ABSTRACT OF THE DISCLOSURE

A disposable cup lid (such as those used to seal the tops of cups used to dispense drinks in restaurants) has a toothpick retention portion integrally formed therewith configured to releasably retain a toothpick. The disposable cup lid may take several forms such as for various types for hot and cold drink cups. In one form, the toothpick is contained within a recess in the cup lid and attached thereto by means of a securing slit. Pulling the toothpick away from the lid causes its release from the securing slit so that the toothpick may be used. The securing slit also allows return receipt of the used toothpick for disposal with the cup lid or storage for later use. The cup lid is preferably formed of a disposable material such as plastic. Of course, other materials suitable to carry out the principles of the present invention may be used.